## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	1	("5120961").PN.	USPAT; USOCR	OR	OFF	2008/12/30 12:16
S2	1	("4883963").PN.	USPAT; USOCR	OR	OFF	2008/12/30 12:18
S3	1	("4052121").PN.	USPAT; USOCR	OR	OFF	2008/12/30 12:19
S4	1640	composite light adj source discrete continuous wavelength	USPAT	AND	OFF	2008/12/30 12:53
S5	47	composite light adj source discrete same continuous same wavelength	USPAT	AND	OFF	2008/12/30 12:53
<b>S</b> 6	0	composite light adj source discrete same continuous same wavelength (tungsten or halogen) AOTF spectrometer	USPAT	AND	OFF	2008/12/30 12:58
S7	7	composite light adj source discrete same continuous same wavelength (tungsten or halogen)	USPAT	AND	OFF	2008/12/30 12:58
S8	2	composite light adj source discrete same continuous same wavelength (tungsten or halogen) diode	USPAT	AND	OFF	2008/12/30 12:58
S9	7	composite light adj source discrete same continuous same wavelength (tungsten or halogen)	USPAT	AND	OFF	2008/12/30 13:02
S10	47	composite light adj source discrete same continuous same wavelength	USPAT	AND	OFF	2008/12/30 13:04
S11	8	composite same light adj source discrete same continuous same wavelength	USPAT	AND	OFF	2008/12/30 13:05

S12	5	600/?? composite light adj source discrete continuous wavelength	USPAT	AND	OFF	2008/12/30 13:12
S13	76	600/3?? composite light adj source discrete continuous wavelength	USPAT	AND	OFF	2008/12/30 13:12
S14	5	600/3?? composite same light adj source discrete continuous wavelength	USPAT	AND	OFF	2008/12/30 13:12
S15	7	S7 not S14	USPAT	AND	OFF	2008/12/30 13:12
S16	0	600/3?? discrete adj light adj source diode array spectrometer	USPAT	AND	OFF	2008/12/30 14:55
S17	0	600/3?? discrete adj light adj source diode spectrometer	USPAT	AND	OFF	2008/12/30 14:56
S18	0	600/3?? discrete adj light adj source diode array spectroscopy	USPAT	AND	OFF	2008/12/30 14:56
S19	6	600/3?? discrete same light adj source same diode array spectroscopy wavelength	USPAT	AND	OFF	2008/12/30 14:57
\$20	1	600/3?? discrete adj wavelength? light adj source same diode adj array spectroscopy wavelength	USPAT	AND	OFF	2008/12/30 15:16
S21	2	continuous spectra dicrete spectra	USPAT	AND	OFF	2008/12/30 15:55
S22	0	continuous adj spectr\$2 dicrete spectr\$2 spectro \$5	USPAT	AND	OFF	2008/12/30 15:56
\$23	0	continuous same spectr \$2 dicrete spectr\$2 spectro\$5	USPAT	AND	OFF	2008/12/30 15:56
S24	0	continuous near spectr\$2 dicrete spectr\$2 spectro \$5	USPAT	AND	OFF	2008/12/30 15:57
S25	0	continuous spectr\$2 dicrete spectro\$5	USPAT	AND	OFF	2008/12/30 15:57
S26	6379	continuous spectr\$2 discrete spectro\$5	USPAT	AND	OFF	2008/12/30 15:57
S27	201	continuous adj spectr\$2 discrete spectro\$5	USPAT	AND	OFF	2008/12/30 15:57
S28	1	continuous adj spectr\$2 discrete adj spectro\$5	USPAT	AND	OFF	2008/12/30 15:58

S29	22	continuous adj spectr\$2 discrete adj spectr\$2 spectro\$5	USPAT	AND	OFF	2008/12/30 15:58
S30	0	continuous adj spectr\$2 discrete adj spectr\$2 spectro\$5 sequential adj control	USPAT	AND	OFF	2008/12/30 15:59
S31	22	continuous adj spectr\$2 discrete adj spectr\$2 spectro\$5	USPAT	AND	OFF	2008/12/30 15:59
S32	261	composite light adj source discrete continuous wavelength sequential simultaneous sampling	USPAT	AND	OFF	2008/12/30 16:08
S33	2	composite light adj source discrete continuous wavelength sequential same simultaneous same sampling	USPAT	AND	OFF	2008/12/30 16:08
S34	92	add\$5 overlapp\$3 adj spectra spectroscopy	USPAT	AND	OFF	2009/01/02 11:41
<b>S3</b> 5	0	add\$5 adj overlapp\$3 adj spectra spectroscopy	USPAT	AND	OFF	2009/01/02 11:41
<b>S3</b> 6	0	add\$5 near overlapp\$3 adj spectra spectroscopy	USPAT	AND	OFF	2009/01/02 11:42
S37	10	add\$5 same overlapp\$3 adj spectra spectroscopy	USPAT	AND	OFF	2009/01/02 11:42
<b>S3</b> 8	11	(add\$5 or superimpos\$5) same overlapp\$3 adj spectra spectroscopy	USPAT	AND	OFF	2009/01/02 11:43
S39	11	(add\$5 or superimpos\$5) same ((overlapp\$3 or non?overlapp\$3) adj spectra) spectroscopy	USPAT	AND	OFF	2009/01/02 11:44
S40	137	(add\$5 or superimpos\$5) adj spectra spectroscopy	USPAT	AND	OFF	2009/01/02 11:57
S41	16	(add\$5 or superimpos\$5) adj spectra spectroscopy non-invasive	USPAT	AND	OFF	2009/01/02 11:57
S42	55	"5222495"	USPAT	AND	OFF	2009/01/02 13:55
S43	56	"4883963"	USPAT	AND	OFF	2009/01/02 14:09
S44	0	11/295,857	USPAT	AND	OFF	2009/01/29 12:20

S45	1	11/295,857	US-PGPUB; USPAT	AND	OFF	2009/01/29 12:20
S46	19	"5,999,081"	USPAT	AND	OFF	2009/01/31 14:35
S47	13	"6049647"	USPAT	OR	OFF	2009/02/01 21:40
S48	412358	fiber optic probe light source\$1 ring or radial or circular (multi- wavelength or multiwavelength)	USPAT	AND	OFF	2009/02/02 07:42
S49	201	fiber optic probe light source\$1 (ring or radial or circular) (multi- wavelength or multiwavelength)	USPAT	AND	OFF	2009/02/02 07:43
<b>S</b> 50	15297	fiber optic probe light source\$1 (ring or radial or circular) (multi- wavelength or multiwavelength) noninvasive or non- invasive	USPAT	AND	OFF	2009/02/02 07:43
S51	63	fiber optic probe light source\$1 (ring or radial or circular) (multi- wavelength or multiwavelength) (noninvasive or non- invasive)	USPAT	AND	OFF	2009/02/02 07:43
S52	24	600/3?? fiber optic probe light source\$1 (ring or radial or circular) (multi- wavelength or multiwavelength) (noninvasive or non- invasive)	USPAT	AND	OFF	2009/02/02 07:43
<b>S</b> 53	4	"6990364"	USPAT	AND	OFF	2009/02/02 09:55

## 2/2/2009 11:01:24 AM

C:\ Documents and Settings\ aelhassan\ My Documents\ EAST\ Workspaces\ 10532669.wsp